From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Sheldrake, Sean" < sheldrake.sean@epa.gov>

"Zhen, Davis" <Zhen.Davis@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 8/1/2018 4:31:28 PM

Subject: NAPL Sheen Sediment Coring Sample

Attachments: Snapchat-775050704.jpg

Snapchat-1000810512.jpg Snapchat-1388227324.jpg

Good afternoon,

At site SC-S806 (RM 5.6), three subsurface sediment samples cored. All 3 samples were observed to have sheen and/or NAPL present. The two cores that were not retained were discarded in 5 gallon buckets to be disposed of (photo 2 & 2, 1). 1 core with NAPL present will be retained (photo 1).

Jonni

Photo 1: NAPL product on core tube

Photo 2: disposing contaminated core

Photo 3: NAPL sheen present in core attempt #2

Get Outlook for Android<a href="https://aka.ms/ghei36">https://aka.ms/ghei36</a>